LISTING OF CLAIMS

1	 (Currently Amended) A movable support system adapted for
2	providing at least one display device within a work space having a floor and
3	configured for use by at least one user comprising:
4	a mounting structure;
5	a track system mounted to the mounting structure and providing a
6	track;
7	a base movably mounted at a first section to the track system;
8	a display support assembly having a first section movably coupled to
9	the track and a second section projecting beyond the track into the work space and
10	configured for attachment of at least one display device adapted for coupling of the
11	display device and pivetally mounted at a second-section of the base and;
12	a work surface mounted to the mounting structure above the first
13	section of the display support assembly ever the track;
14	wherein a display device installed on the display support assembly
15	may be selectively positioned for use within the work space in a variety of positions
16	by (a) movement of the display support assembly relative to the mounting structure
17	and (b) movement of the display device relative to the display support assembly;
18	andlegations relative to the track-system.
19	wherein the second section of the display support assembly is
20	cantilevered away from the mounting structure so that clearance is provided
21	between the display support assembly and the floor of the work space.
1	2. (Original) The system of Claim 1 wherein the track is linear.
•	. Tonginus The system of Claim, I wherein the track is illear.
1	3. (Original) The system of Claim 1 wherein the track is coupled to an
2	article of furniture.
4	1 (Original) The sustains of Otto Annual Control
1	4. (Original) The system of Claim 1 wherein the track is mounted on
2	storage furniture.

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- 1 5. (Previously Canceled) The system of Claim 1 wherein a work surface is mounted over the track.
- 6. (Currently Amended) The system of Claim 1 wherein the display support assembly provides a plurality of arms.
- 7. (Currently Amended) The system of Claim 1 wherein the display support assembly is configured to provide at least one passage for management of one or more cables coupled to the display device.
- 1 8. (Currently Amended) The system of Claim 1 wherein the display
 2 support assembly includes a hub providing for management of one or more cables
 3 coupled to the display device.
- 9. (Currently Amended) The system of Claim 1 wherein the display support assembly is configured for coupling of two display devices.
- 10. (Currently Amended) The system of Claim 1 wherein the display
 2 support assembly includes a pair of flanges and a pair of arms and a display device
 3 is attachable to each of the pair of arms.
- 1 11. (Currently Amended) The system of Claim 1 further comprising at least one display device coupled to the display support assembly.
- 12. (Currently Amended) The system of Claim 1 wherein the display support assembly is cantilevered from the track.
- 1 13. (Currently Amended) The system of Claim 1 wherein the display support assembly is perpendicular to the track.
- 14. (Currently Amended) The system of Claim 1 wherein the display support assembly is non-pivotably mounted to the track.

- 15. (Currently Amended) The system of Claim 1 configured for use in a work space providing at least one mobile table and wherein the display current
- work space providing at least one mobile table and wherein the display support
- assembly is at a height above the mobile table.
- 16. (Currently Amended) The system of Claim 1 wherein the display
- support assembly is configured for at least two display panels,
- 17. (Original) The system of Claim 8 wherein the management of one or
- more cables is provided at least partially through one or more passages.

1	18. (Currently Amended) An apparatus providing a movable support
2	system adapted for providing for a display device within a work space having a floor
3	and configured for use by at least one user comprising:
4	a mounting structure;
5	a track system mounted to the mounting structure and providing at
6	least one track;
7	a support movably coupled at a first section to the track system;
8	a display support assembly having a first section movably coupled to
9	the track and a second section projecting beyond the track into the work space and
10	configured for attachment to movably coupled to a second section of the support
11	and configured-for-coupling of at least two display panels;
12	a worksurface mounted to the mounting structure above the first
13	section of the display support assembly;
14	wherein each of the display panels is coupled to the second section
16	of the display support assembly by an arm providing a first joint and a second joint;
16	<u>and</u>
17	wherein each of the display panels may be selectively positioned for
18	use within the work space in a variety of positions by (a) movement of the display
19	support assembly relative to the mounting structure and (b) movement of the
20	display panels logations relative to the display support assembly track by movement
21	about at-least-one of a first joint, a-second joint-and-a third joint the arm; and
22	wherein the second section of the display support assembly is
23	cantilevered away from the mounting structure so that clearance is provided
24	between the display support assembly and the floor of the work space,
1	19. (Original) The apparatus of Claim 18 wherein the track system is a
2	19. (Original) The apparatus of Claim 18 wherein the track system is a linear track.
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1	20. (Original) The apparatus of Claim 18 wherein the track is mounted to
2	an article of furniture.

- 21. (Original) The apparatus of Claim 18 wherein the track is mounted on storage furniture.
- 1 22 (Original) The apparatus of Claim 18 wherein a work surface is mounted over the track.
- 23. (Currently Amended) The apparatus of Claim 18 wherein the display support assembly has at least two articulable arms.
- 1 24. (Currently Amended) The apparatus of Claim 18 wherein the display support assembly is configured to provide a passage for management of wires.
- 25. (Currently Amended) The apparatus of Claim 18 wherein the <u>display</u> support <u>assembly</u> manages wires through a hub.
- 26. (Currently Amended) The apparatus of Claim 18 wherein the display support assembly is pivotably coupled to the display support assembly at a hub.
- 1 27. (Currently Amended) The apparatus of Claim 18 wherein the display support assembly provides at least two flanges each for attachment of at least one articulable arm attachable to at least one display device.
- 1 28. (Currently Amended) The apparatus of Claim 18 further comprising at least one display device coupled to the display support <u>assembly</u>.
- 1 29. (Currently Amended) The apparatus of Claim 18 wherein the <u>display</u> 2 support <u>assembly</u> is cantilevered from the track.
- 30. (Currently Amended) The apparatus of Claim 18 wherein the <u>display</u> support <u>assembly</u> is perpendicular to the track.
- 31. (Currently Amended) The apparatus of Claim 18 wherein the <u>display</u> support <u>assembly</u> is non-pivotably mounted to track.

- 1 32. (Currently Amended) The apparatus of Claim 18 configured for use in
- a work space providing at least one mobile table and wherein the display support
- assembly is at a height above the mobile table.
- 33. (Currently Amended) The apparatus of Claim 18 wherein the display
- support assembly is configured to provide at least one passage for management of
- at least one cable coupled to the display device.

1	34.	(Currently Amended) A movable support system adapted for	
2	providing at	least one display device within a work space having a floor and	
3	configured t	to be coupled to utilities such as power or data through cables,	
4	comprising:		
5		a mounting structure;	
6		a track system mounted to the mounting structure and providing a	
7	track;		
8		a support-movably-mounted at a first section to the track;	
9		a display support assembly having a first section movably coupled to	
10	the track and	d a second section cantilevered away from the mounting structure and	
11	projecting be	syond the track into the work space and configured for attachment of	
12	the display d	levice so that a clearance is provided between the display support	
13	assembly and	d the floor of the work space; adapted for coupling of a display device	
14	and-pivotally	mounted at-a-sceond-scotion of the support; and	
15		a work-surface mounted to the mounting structure above over-the	
16	first section	of the display support assembly track;	
17		wherein a the display device installed on the display support assembly	
18	may be selectively positioned for use within the work space in a variety of positions		
19	locations rela	ative to the track by (a) movement of the display support assembly	
20	relative to the	e mounting structure and (b) movement of the display device relative to	
21	the display su	upport assembly; and	
22		wherein the display support assembly is configured to provide at least	
23	one passage	for management of cables configured to be coupled to the display	
24	device.		
1	35.	(Original) The system of Claim 34 wherein the track is linear.	
1	36.	(Original) The system of Claim 34 wherein the track is coupled to an	
2	article of furn		

- 1 37. (Original) The system of Claim 34 wherein the track is mounted on storage furniture.
- 1 38. (Previously Canceled) The system of Claim 34 wherein a work surface is mounted over the track.
- 1 39. (Currently Amended) The system of Claim 34 wherein the display support assembly provides a plurality of arms.
- 1 40. (Currently Amended) The system of Claim 34 wherein the <u>display</u>
 2 support <u>assembly</u> is configured to provide at least one passage for management of
 3 <u>a</u> cable coupled to the display device.
- 1 41. (Currently Amended) The system of Claim 34 wherein the <u>display</u>
 2 support <u>assembly</u> includes a hub providing for management of one or more cables
 3 coupled to the display device.
- 1 42. (Currently Amended) The system of Claim 34 wherein the display support assembly is configured for coupling of two display devices.
- 1 43. (Currently Amended) The system of Claim 34 wherein the display support assembly includes a pair of flanges and a pair of arms and a display device is attachable to each of the pair of arms.
- 1 44. (Currently Amended) The system of Claim 34 further comprising at least one display device coupled to the display support assembly.
- 45. (Currently Amended) The system of Claim 34 wherein the <u>display</u> support <u>assembly</u> is cantilevered from the track,
- 1 46. (Currently Amended) The system of Claim 34 wherein the display support assembly is perpendicular to the track.

- 1 47. (Currently Amend d) The system of Claim 34 wherein the display support assembly is non-pivotably mounted to track.
- 1 48. (Currently Amended) The system of Claim 34 configured for use in a
- work space providing at least one mobile table and wherein the display support
- assembly is at a height above the mobile table.
- 1 49. (Currently Amended) The system of Claim 34 wherein the display support assembly is configured for at least two display panels.
- 1 50. (Currently Amended) The system of Claim 34 wherein the
- 2 management of cables is provided at least partially through passages in the display
- 3 support <u>assembly</u>.

1	 51. (Currently Amended) A movable support system adapted for
2	providing at least one display device configured for use by at least one person in a
3	work space having a floor and an entrance, comprising
4	a mounting structure;
5	a track system mounted to the mounting structure and providing a
6	<u>track;</u>
7	a base-movably mounted at a first section to the track system;
8	a display support assembly having a first section movably coupled to
9	the track and a second section projecting beyond the track into the work space and
10	configured for attachment of at least one display device adapted for coupling of at
11	least one-display device-and pivotally mounted at a second section of the base;
12	wherein a display device installed on the display support assembly
13	may be selectively positioned for use within the work space in a variety of locations
14	positions relative to the track-system by (a) movement of the display support
15	assembly relative to the mounting structure and (b) movement of the display device
16	relative to the display support assembly about at least one of a first joint, a second
17	joint and a third joint; and
18	wherein the second section of the display support assembly is
19	cantilevered away from the mounting structure so that clearance is provided
20	between the display support assembly and the floor of the work space;
21	so that each person within the work space may selectively choose a
22	body orientation or a body position relative to the entrance or otherwise within the
23	workspace while using the display device.
1	52. (Currently Amended) The system of Claim 51 wherein a range of
2	motion provided by at least one of the base or display support assembly is such that
3	the body orientation or body position of at least one person using the display device
4	in the work space relative to the entrance may include (a) back to the entrance; (b)
5	face to the entrance; or (c) profile or side to the entrance.
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- 53. (Currently Amended) The system of Claim 51 wherein a position of 1 the person relative to the display device can be adapted from a first position where 2 information contained on the display device is not perceptible to the person to a 3 second position where information contained on the display device is perceptible to 4 the person by relative movement at least one of the base or the display support 5 assembly device-and without requiring that the person make substantial change in 6 body orientation or body position. 7
 - 54. (Currently Amended) The system of Claim 51 wherein one or both of two users can adapt the position of at least one display device to improve the viewing position for perception of information on the display device by movement of at least one of the base or the display support assembly,
 - 55. (Currently Amended) The system of Claim 51 wherein the display device can be moved using at-least one of the base or the display support assembly from a non-use position where information contained on the display device is not perceptible to the person to an in-use position where information contained on the display device is perceptible to the person.
- 56, (Original) The system of Claim 51 wherein the display device is 1 configured for use by a plurality of users including a first group of at least one 2 person and a second group of at least one person and for movement between a first 3 position and a second position so that in the first position information contained on 4 the display device is perceptible to the first group and in the second position information contained on the display device is perceptible to the second group, the information being private or concealed to the second group of users in the first position and public or visible to the second group of users in the second position.

- 57. (Currently Amended) The apparatus of Claim 18 wherein the first joint comprises a pivotable joint between the <u>display</u> support <u>assembly</u> and the display device and the second joint comprises a pivotable joint between the <u>display</u> support <u>assembly</u> and the display device and the third joint comprises a pivotable joint between the support and the display device so that the display device is selectively repositionable relative to the support in at least one of upwardly, downwardly, laterally and pivotably.
- 58. (Currently Amended) The apparatus of Claim 51 wherein the first joint comprises a pivotable joint between the base second section of the display support assembly and the display device and the second joint comprises a pivotable joint between the base second section of the display support assembly and the display device and the third joint comprises a pivotable joint between the base second section of the display support assembly and the display device so that the display device is selectively repositionable relative to the base display support assembly in at least one of upwardly, downwardly, laterally and pivotably,